

EXHIBIT 12

**Printout of backup file that was
provided to Plaintiffs**

```
1 global path "../.."
2 global input "${path}Input\"
3 global output "${path}Output\"
4 global temp "${path}Intermediate\"
5
6
7 set more off
8 clear
9 clear mata
10 clear matrix
11 set maxvar 10000
12 set matsize 5000
13 pause on
14
15 *Exhibit 5
16 use "${input}Sherdog Denom for Market Shares.dta", clear
17 keep if event_year>=2005 & event_year<=2016
18 keep promoter event_year event_month fighterid dFMrA dFMp
19 bysort promoter: egen ever_rank=max(dFMrA)
20 keep if ever_rank==1
21
22 duplicates drop fighterid dFMrA promoter event_year, force
23 gen count=dFMrA
24 collapse (sum) count, by(promoter dFMp event_year)
25 reshape wide count, i(promoter dFMp) j(event_year)
26 gsort -dFMp promoter
27 export excel using "${output}Exhibit 5.xlsx", firstrow(var) replace
28
```